

Abstract

The invention relates among others to a method for
5 producing outlet openings (32) in a valve, in particular a
fuel injection valve. The injection valve has a fuel inlet
(2), an excitable actuating device (1, 2, 19) by which a
valve closing member (28) is movable, a fixed valve seat (27)
embodied on a valve seat element (26), with which seat the
10 valve closing member (28) cooperates to open and close the
valve, and at least one outlet opening (32), as a fuel
outlet, provided downstream of the valve seat (27). The at
least one outlet opening 32 is produced in such a way that in
a first method step, a through hole is created in the valve
15 seat element (26), and in a second method step, from the
ejection end of the through hole, an outlet region is created
that is altered in shape and/or size and/or contour compared
to the through hole.

(Fig. 1)